Appln. No. 09/731,850

calculating a display position of each character from a display angle, display reference position and said proximal reference point of said character series; and

a display means obtaining a dot pattern for each character of said character series from said recording means and displaying each character based on a calculated display position of each character calculated by said coordinate calculation means.

## Claim 6. (Twice Amended)

A method of character display to display one or more characters without modification, comprising the steps of:

obtaining a proximal reference point of each character of a character series;

calculating, through a coordinate calculation means, a display position of each character from a display angle, display reference position and said proximal reference point of said character series;

obtaining a dot pattern for each character of said character series; and displaying each character based on said calculated display position of each character calculated by said coordinate calculation means.

Appln. No. 09/731,850

## Claim 11. (Amended)

An apparatus which displays one or more characters of a character string in a desired position on a display device without modification, comprising:

a data input section in which character display data is provided by a user;

a character recorder which records dot patterns and proximal reference points of each character;

a character display calculator that obtains a proximal reference point for each character and calculates the display coordinates of each dot pattern of each character based on the character display data; and

a display control that controls the positional display of each character based on the calculated display coordinates.

## Claim 13. (Amended)

A method for displaying one or more characters of a character string in a desired position on a display device without modification, comprising the steps of:

inputting character display data;

recording dot patterns and proximal reference points of each character of a character string;

obtaining a proximal reference point for each character;

Appln. No. 09/731,850

calculating the display coordinates of each dot pattern of each character based on the proximal reference points and the character display data; and displaying each character based on the calculated display coordinates.